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In the Claims:

1. (currently amended) A process for treating waste water to remove

contaminants from the waste water, wherein the process includes providing a separation

unit for removal of contaminants from the waste water, and wherein the process further

comprises:

A. providing a recycle stream of recycled waste water from the influent end.

of the separation unit and treating the recycled waste water with a coagulant and injecting.

non-dissolved air into the recycled waste water, wherein the waste water is recycled by a

pump which operates at a pressure below the pressure required to dissolve the air;

B. mixing the treated recycled waste water with an incoming flow of

untreated raw waste water;

C. adding a flocculating agent to the mixture of treated and untreated waste

water to flocculate contaminants in the waste water mixture, whereby the non-dissolved air is

entrapped within the flocculated contaminants;

D. moving the waste water mixture to the separation unit whereby the

flocculated contaminants rise to an upper area of the unit;

E. removing the flocculated contaminants from the upper area of the unit;

removing a first portion of the waste water mixture from a lower portion

of the unit; and

F.

G. recycling a second portion of the waste water mixture through the

process as the recycle stream of recycled waste water from the influent end of the separation

unit.

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2. (original) A process as defined by Claim 1 wherein, prior to addition of the

flocculating agent, the recycled waste water is treated with a pH adjusting material to adjust

the pH of the recycled waste water.

3. (previously presented) A process as defined by Claim 2 wherein the pH adjusting

material includes a tannin, lignin, hydroxide, metal-containing compound, acidic compound

or a mixture of such materials.

4. (previously presented) A process as defined by Claim 3 wherein the pH adjusting

material includes a tannin, lignin, ferric chloride, ferric sulfate, aluminum chloride,

aluminum sulfate or a mixture of such materials.

5. (previously presented) A process as defined by Claim 3 wherein the pH adjusting

material includes sulfuric acid, hydrochloric acid, nitric acid or a mixture of such materials.

6. (previously presented) A process as defined by Claim 3 wherein the pH adjusting

material includes sodium hydroxide, potassium hydroxide, calcium hydroxide or a mixture of

such materials.

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7. (previously presented) A process as defined by Claim 1 wherein the flocculating

agent includes a tannin, lignin, cationic polymer, anionic polymer or a mixture of such

agents.

8. (previously presented) A process as defined by Claim 7 wherein the flocculating

agent includes a cationic polymer, an anionic polymer or a mixture of such polymers.

9. (previously presented) A process as defined by Claim 7 wherein the flocculating

agent includes a polyacrylamide.

10. (previously presented) A process as defined by Claim 7 wherein the flocculating

agent includes a polyamine.

11. (original) A process as defined by Claim 1 wherein the air is entrapped within the

flocculated contaminants.

12. (original) A process as defined by Claim 1 wherein the second portion of the

waste water mixture is recycled by a low pressure pump.

13. (original) A process as defined by Claim 1 wherein the second portion of the

waste water mixture is recycled by gravity flow.

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14. (original) A process as defined by Claim 1 wherein molecules of the non-

dissolved air attach to the coagulant, and an initial pin floc is formed in which the air

molecules are entrapped within the pin floc.

15. (original) A process as defined by Claim 1 wherein the air is not pressurized to a

point at which air can be dissolved.

16. (cancelled)

17. (currently amended) A process for treating waste water to remove contaminants

from the waste water, wherein the process includes providing a separation unit for removal of

contaminants from the waste water, and wherein the process comprises:

providing a recycle stream of recycled waste water from the influent end Α.

of the separation unit and treating the recycled waste water with a coagulant and injecting

non-dissolved air into the recycled waste water, wherein the waste water is recycled by a

pump which operates at a pressure below the pressure required to dissolve the air;

treating the recycled waste water with a material to adjust the pH of the B.

recycled waste water;

mixing the treated recycled waste water with an incoming flow of C.

untreated raw waste water thereby forming a waste water mixture;

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adding a flocculating agent to the mixture of treated and untreated waste D.

water to flocculate contaminants in the waste water mixture, whereby the non-dissolved air is

entrapped within the flocculated contaminants.

moving the waste water mixture to the separation unit in which the E.

flocculated contaminants rise to an upper area of the unit;

removing the flocculated contaminants from the upper area of the unit; F.

removing a first portion of the waste water mixture from a lower portion G.

of the unit;

recycling a second portion of the waste water mixture through the H.

process as the recycle stream of recycled waste water from the influent end of the separation

unit; and

adding a coagulant to the second portion of the waste water mixture I.

after the second portion is treated with a material to adjust the pH of the recycled waste

water.

18. (original) A process as defined by Claim 17 wherein the coagulant is a tannin,

lignin, hydroxide, metal-containing compound, acidic compound or a mixture of such

compounds.

19. (original) A process as defined by Claim 18 wherein the coagulant is ferric

chloride, ferric sulfate, aluminum chloride, aluminum sulfate or a mixture of such materials.

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20. (original) A process as defined by Claim 18 wherein the coagulant is sulfuric

acid, hydrochloric acid, nitric acid or a mixture of such materials.

21. (original) A process as defined by Claim 18 wherein the coagulant is sodium

hydroxide, potassium hydroxide, calcium hydroxide or a mixture of such materials.

22. (original) A process as defined by Claim 17 wherein the second portion of the

waste water mixture is recycled by a low pressure pump.

23. (original) A process as defined by Claim 17 wherein the second portion of the

waste water mixture is recycled by gravity flow.

24. (original) A process as defined by Claim 17 wherein the second portion of the

waste water mixture is recycled by a low pressure pump.

25. (original) A process as defined by Claim 17 wherein the second portion of the

waste water mixture is recycled by gravity flow.

26. (original) A process as defined by Claim 17 wherein molecules of the non-

dissolved air attach to the coagulant, and an initial pin floc is formed in which the air

molecules are entrapped within the pin floc.

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27. (original) A process as defined by Claim 17 wherein the air is not pressurized to a point at which air can be dissolved.

28. (cancelled)